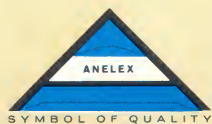
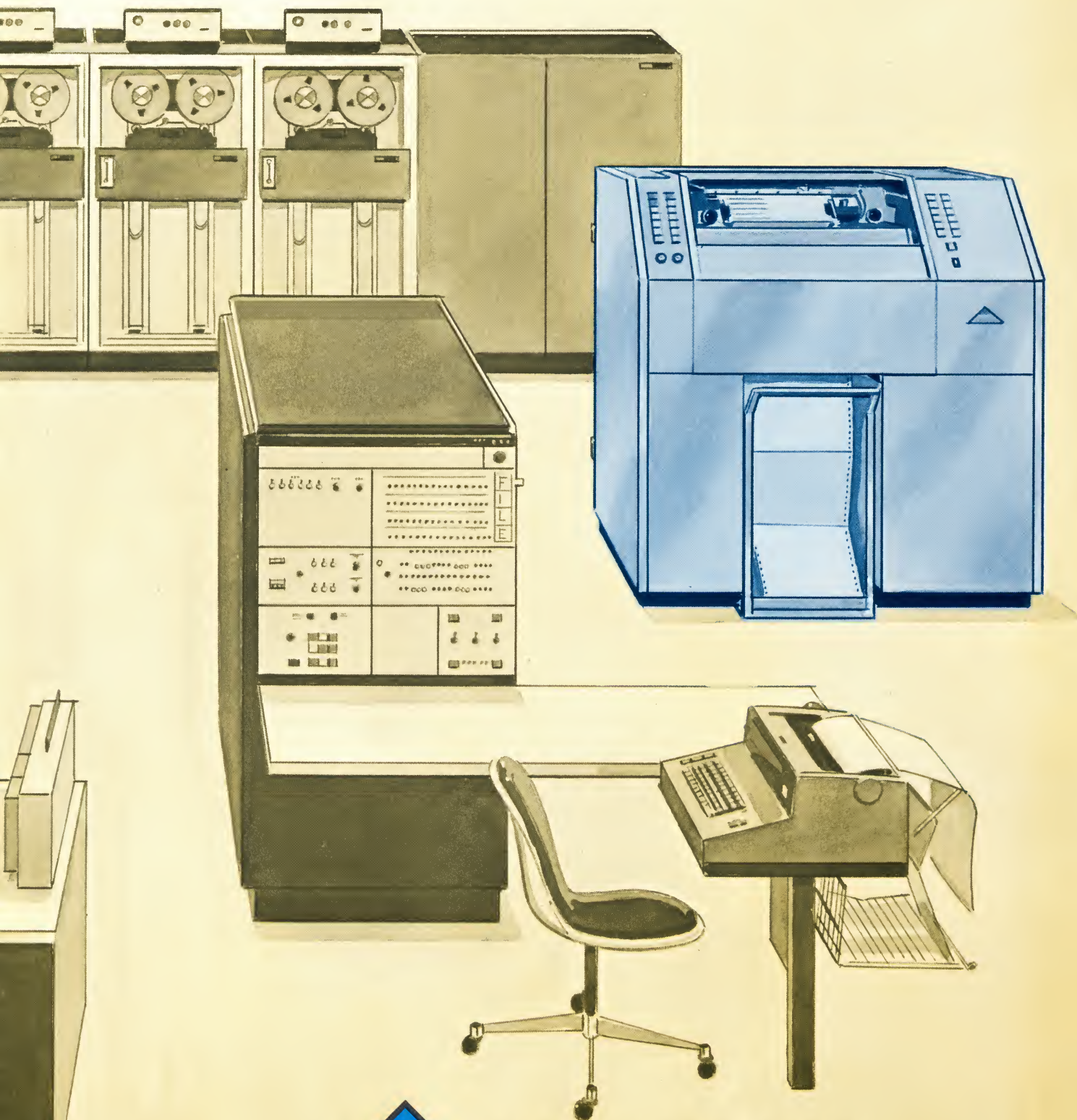


ANELEX PRINT STATIONS

for use with
EDP Systems



ANELEX CORPORATION
150 CAUSEWAY STREET • BOSTON, MASSACHUSETTS • 02114



SERIES 2500

ON-LINE/OFF-LINE TAPE CHANNEL PRINTER FOR IBM 1400 or 7000 SERIES COMPUTERS

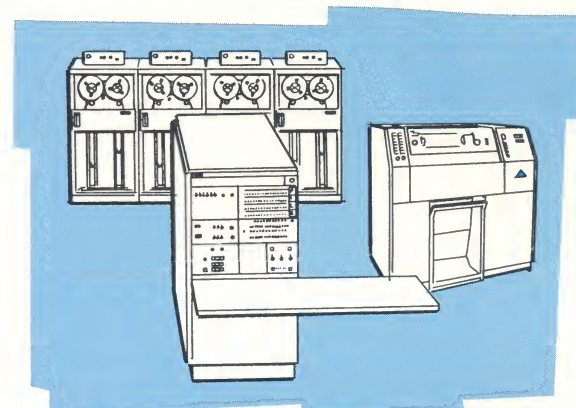
Perfectly mated to the IBM 1400 or 7000 Series Computer Systems, the Anelex Series 2500 Printer is fully buffered and operates at 1250 lines per minute with either 132 or 160 columns. The Series 2500 plugs directly into the computer's tape channel for on-line printing. It also operates as an off-line system with an Anelex Series 2100 Magnetic Tape Unit, which can read tapes blocked for either one-line, 1024 characters, or 2048 characters.



SERIES 2600

OFF-LINE MAGNETIC TAPE PRINT STATION FOR IBM FORMAT 7-CHANNEL TAPES

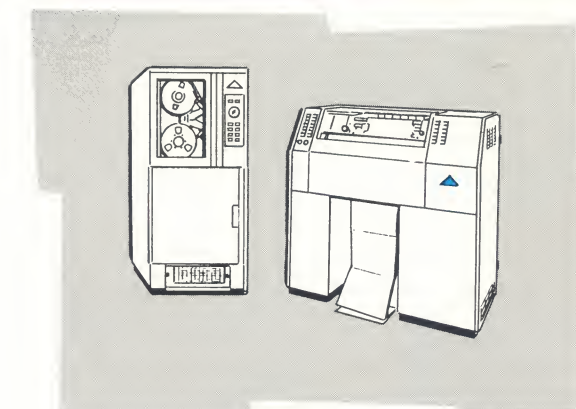
The Series 2600 Printers accommodate tapes written at 200, 556, or 800 bits per inch, directly from an IBM Type 729 or an Anelex Series 2200 magnetic tape unit. These Print Stations normally operate at 1250 lines per minute, and feature full operating controls . . . error detection, block skipping, automatic re-read . . . for maximum equipment flexibility. The Series 2600 may be converted to Series 3600 to keep pace with changing computer needs.



SERIES 3500

ON-LINE/OFF-LINE HIGH SPEED PRINTERS FOR IBM SYSTEM/360 COMPUTERS

The Series 3500 Printer attaches directly to, and performs all the functions required by the IBM SYSTEM/360 computer via the Multiplex Channel. It contains all necessary control logic, and no modifications of any kind are required on the computer. The Series 3500 operates with standard printer I/O software. For off-line applications, the Series 3500 Printer may be used with an Anelex Series 3100 Magnetic Tape Unit.



SERIES 3600

OFF-LINE MAGNETIC TAPE PRINT STATION FOR IBM FORMAT 9-CHANNEL TAPES

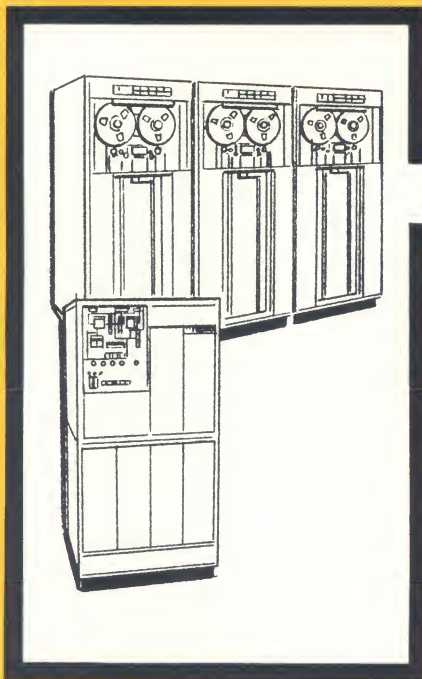
The Anelex Series 3600 offers the same outstanding features as the Series 2600 Print Station . . . and more! Specifically designed to operate with the IBM SYSTEM/360 format, the Series 3600 handles 9- or 7-channel tapes, directly from an IBM type 2400 or an Anelex Series 3200 Magnetic Tape Unit.

Note 1: All Anelex Print Stations are also available with 600 lines per minute printers.

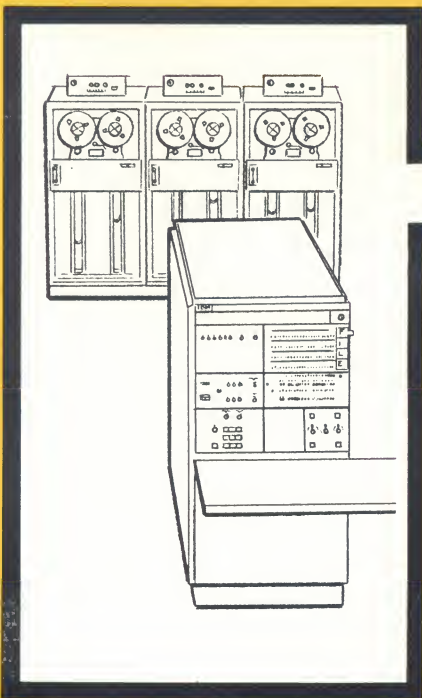
Note 2: All Anelex Printers may be equipped with the new, high-speed paper feed (75" per second slew).

Note 3: All Anelex Printers are available with up to 160 columns, and up to 128 character drums.

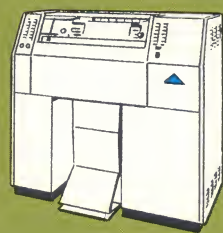
ON LINE



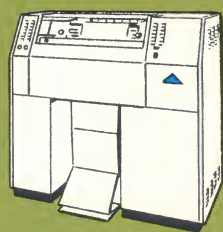
**IBM SYSTEMS
1400 or 7000**



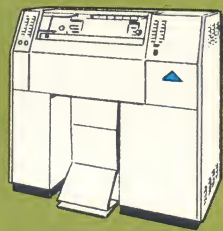
**IBM SYSTEM
360**



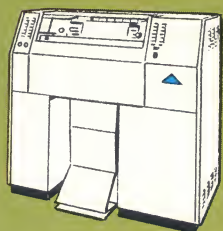
**ANELEX SERIES
2500**



**ANELEX SERIES
2600**

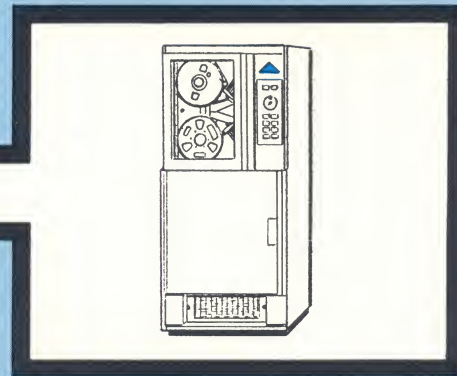


**ANELEX SERIES
3500**

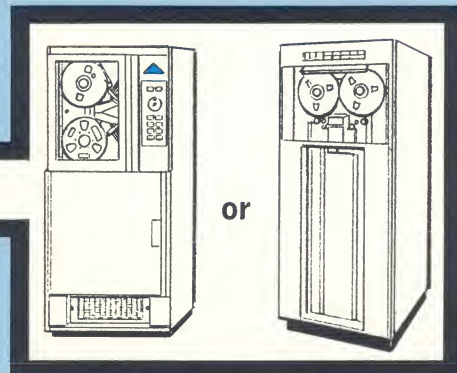


**ANELEX SERIES
3600**

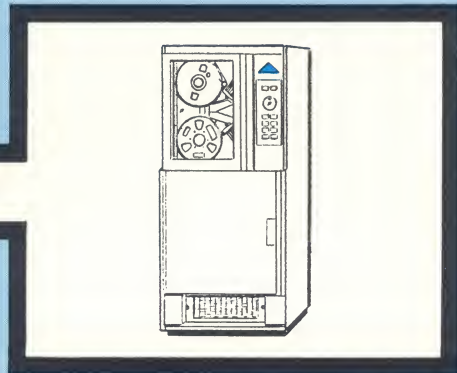
OFF LINE



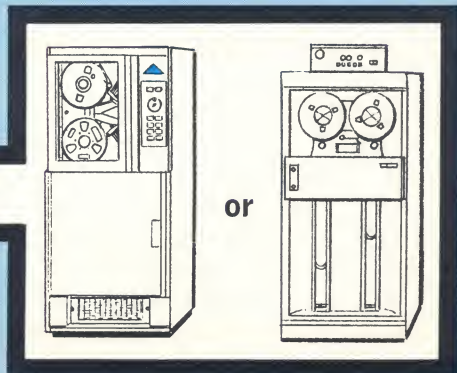
**ANELEX SERIES
2100**



**ANELEX SERIES 2200 or
IBM TYPE 729**



**ANELEX SERIES
3100**



**ANELEX SERIES 3200 or
IBM TYPE 2400**

Postage
Will be Paid
by
Addressee

No
Postage Stamp
Necessary
if Mailed in the
United States

BUSINESS REPLY ENVELOPE

FIRST CLASS PERMIT NO. 38118, BOSTON, MASS.

ANELEX CORPORATION

150 CAUSEWAY STREET

BOSTON, MASSACHUSETTS • 02114

Marketing Dept.



ANELEX CORPORATION

150 CAUSEWAY STREET • BOSTON, MASSACHUSETTS 02114

16 February 1966

Mr. T. Nelson, System Consultant
Box 1546
Poughkeepsie, New York 12603

REFERENCE: Your Inquiry DATAMATION 11/65
Received From:

Gentlemen:

In response to your inquiry about Anelex equipments, we are enclosing our latest product literature. It is intended to give you the basic data you need. However, we would like to furnish you further information that directly pertains to your requirements. If you would answer the questions indicated below, we will be glad to respond as directed.

After completing this form, please return it to us in the postage-free envelope provided.

1. Name and Title:
2. Company Name and Address:
3. Did you send the inquiry so that:
 - ☐ You would have information on file for reference
 - ☐ You could recommend a purchase now or later
 - ☐ Other (please specify)
4. Please specify requirements:
 - ☐ (a) Equipment Model
 - ☐ (b) Interface
 - ☐ (c) Others (please use reverse side)
5. Would you like a Sales Engineer:
 - ☐ To call in person
 - ☐ To telephone (give telephone number)

Respectfully yours,

ANELEX CORPORATION

R. A. Merrill

Rodney A. Merrill
Manager, Marketing Services

RAM:bjh
Enc.

SPECIFICATIONS

ANELEX HIGH SPEED PRINTERS

Speed.....1250 lines per minute
 OPTIONAL 600 lines per minute

Columns.....132
 OPTIONAL 160 columns

Characters.....64 FORTRAN/COBOL or combination
 OPTIONAL 128 character drum

Spacing.....6 or 8 lines per vertical inch

Paper feed.....27½" per second
 OPTIONAL 75" per second slew

Logic.....All control and interface logic
 built-in

Line Memory....Accepts and stores one line of data

Block Memory...Series 2600 and 3600 available
 with 1024 or 2048 characters of
 memory

VFC.....8 or 12 channel photoelectric tape
 reader with closed loop tape

ANELEX MAGNETIC TAPE UNITS

Speed.....75" per second (150"/sec. rewind)

Channels.....7 or 9 including parity

Format.....IBM

Data Blocks.....1024 characters
 2048 characters

Interface.....IBM types 729 or 2400 magnetic
 tape units

Density.....200 or 556 characters/inch
 OPTIONAL 556/800 cpi

FEATURES

Automatic re-read	Forward one block
Control ready indicator	Alarm status indicator
Printer ready indicator	File skip
Block skip	Print loaded block
Reverse one block	Error indicator

Anelex equipment is being used with virtually every make of computer in operation in the free world. High reliability, high or low speeds, and reasonable cost are but three of the reasons for Anelex's leading position in the data processing peripheral equipment field.

Whatever your printout needs, consult Anelex . . . the name that insures increased computer output.



ANELEX CORPORATION

150 CAUSEWAY STREET • BOSTON, MASSACHUSETTS • 02114
TELEPHONE 617-742-4585 • TWX: 617-451-3953 • CABLE: ANELEX, BOSTON